

# **CSE 143**

# **Lecture 8**

More Linked Lists

reading: 16.2 - 16.3

slides adapted from Marty Stepp and Hélène Martin

<http://www.cs.washington.edu/143/>

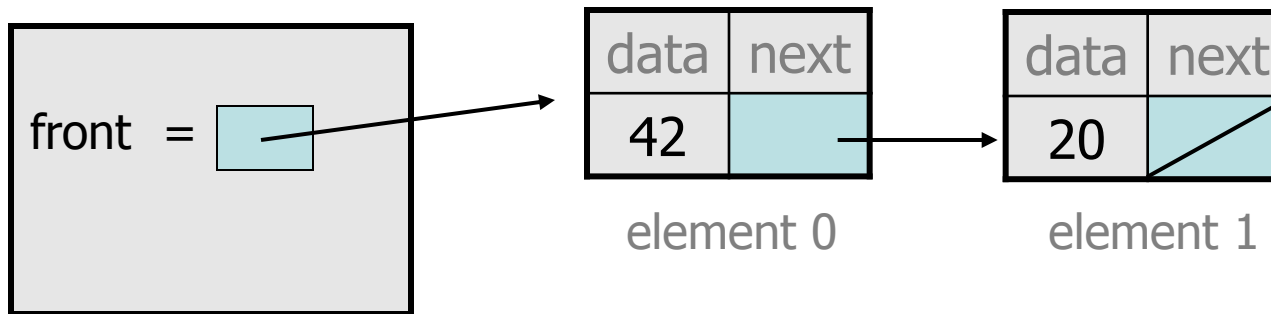
# Implementing remove

```
// Removes and returns the list's first value.  
public int remove() {  
    ...  
}
```

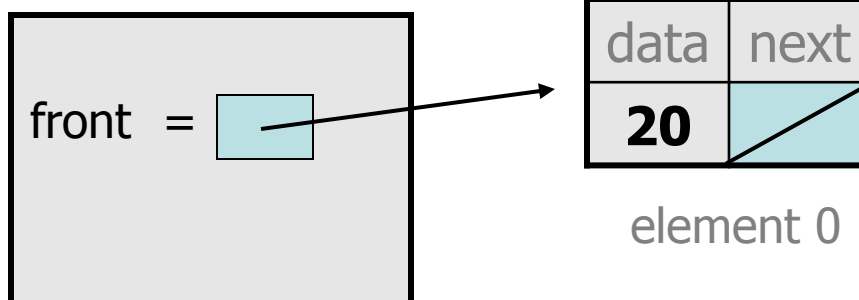
- How do we remove the front node from a list?
- Does it matter what the list's contents are before the remove?

# Removing front element

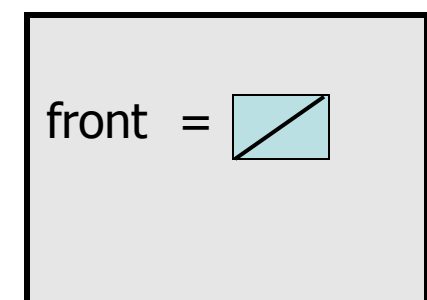
- Before removing front element:



- After first removal:



After second removal:



# remove solution

```
// Removes and returns the first value.  
// Throws a NoSuchElementException on empty list.  
public int remove() {  
    if (front == null) {  
        throw new NoSuchElementException();  
    } else {  
        int result = front.data;  
        front = front.next;  
        return result;  
    }  
}
```

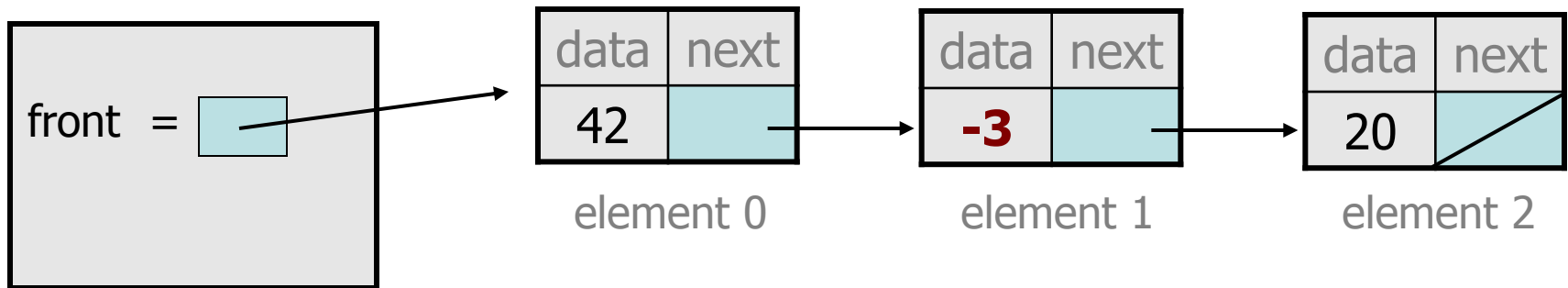
# Implementing remove (2)

```
// Removes value at given index from list.  
// Precondition: 0 <= index < size  
public void remove(int index) {  
    ...  
}
```

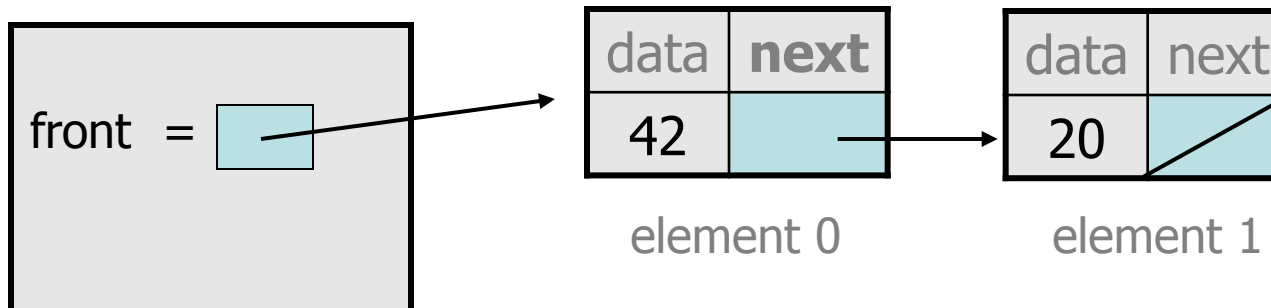
- How do we remove any node in general from a list?
- Does it matter what the list's contents are before the remove?

# Removing from a list

- Before removing element at index 1:

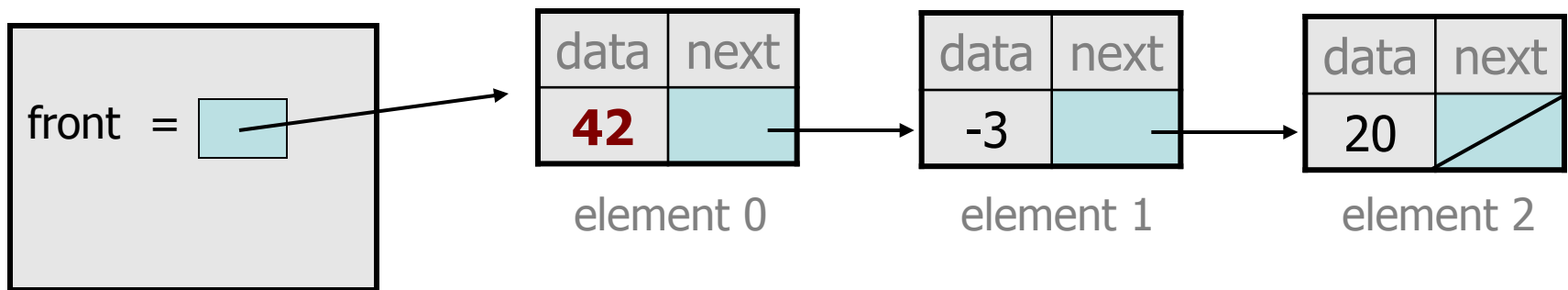


- After:

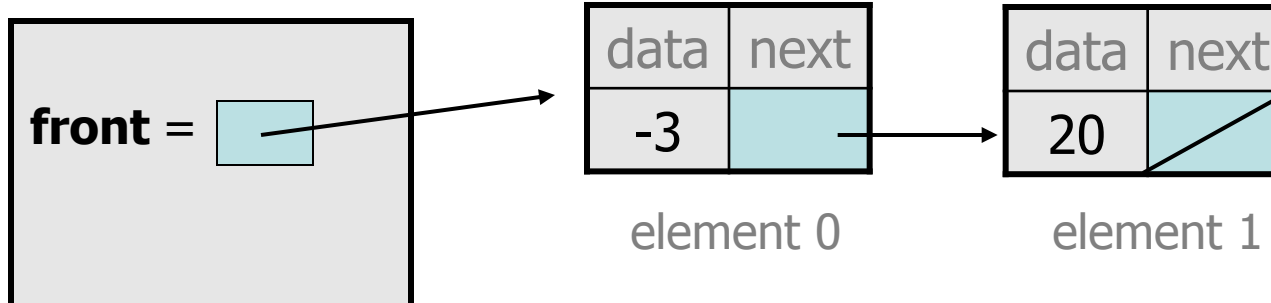


# Removing from the front

- Before removing element at index 0:

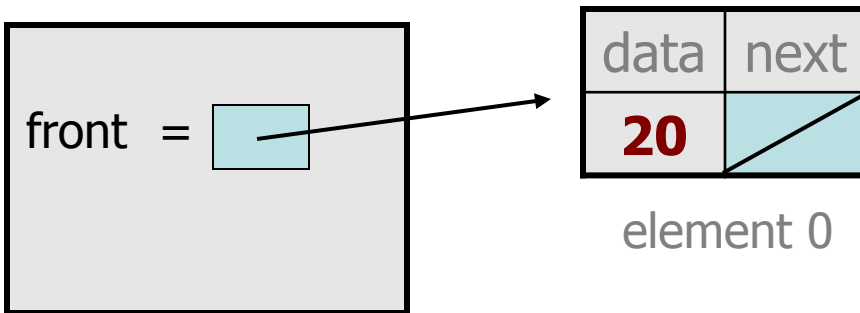


- After:

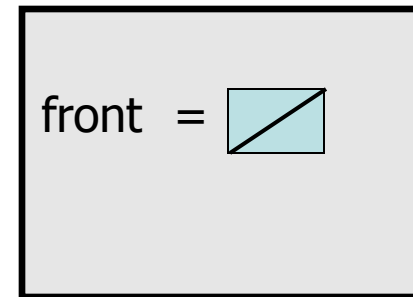


# Removing the only element

- Before:



- After:



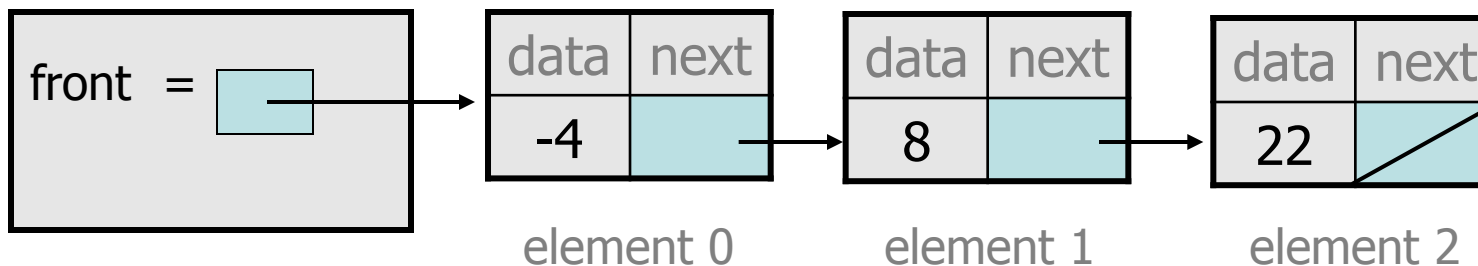
- We must change the front field to store `null` instead of a node.
- Do we need a special case to handle this?

# remove (2) solution

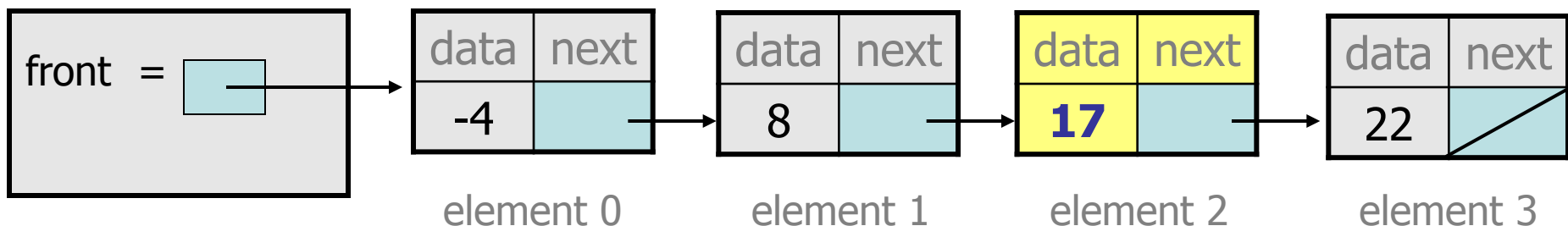
```
// Removes value at given index from list.  
// Precondition: 0 <= index < size()  
public void remove(int index) {  
    if (index == 0) {  
        // special case: removing first element  
        front = front.next;  
    } else {  
        // removing from elsewhere in the list  
        ListNode current = front;  
        for (int i = 0; i < index - 1; i++) {  
            current = current.next;  
        }  
        current.next = current.next.next;  
    }  
}
```

# Exercise

- Write a method `addSorted` that accepts an integer value as a parameter and adds that value to a sorted list in sorted order.
  - Before `addSorted(17)` :



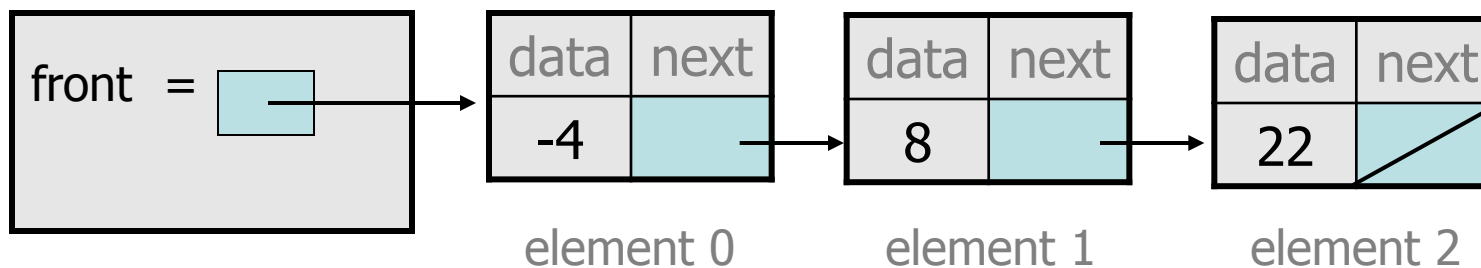
- After `addSorted(17)` :



# The common case

- Adding to the middle of a list:

addSorted(17)



- Which references must be changed?
- What sort of loop do we need?
- When should the loop stop?

# First attempt

- An incorrect loop:

```
ListNode current = front;  
while (current.data < value) {  
    current = current.next;  
}
```

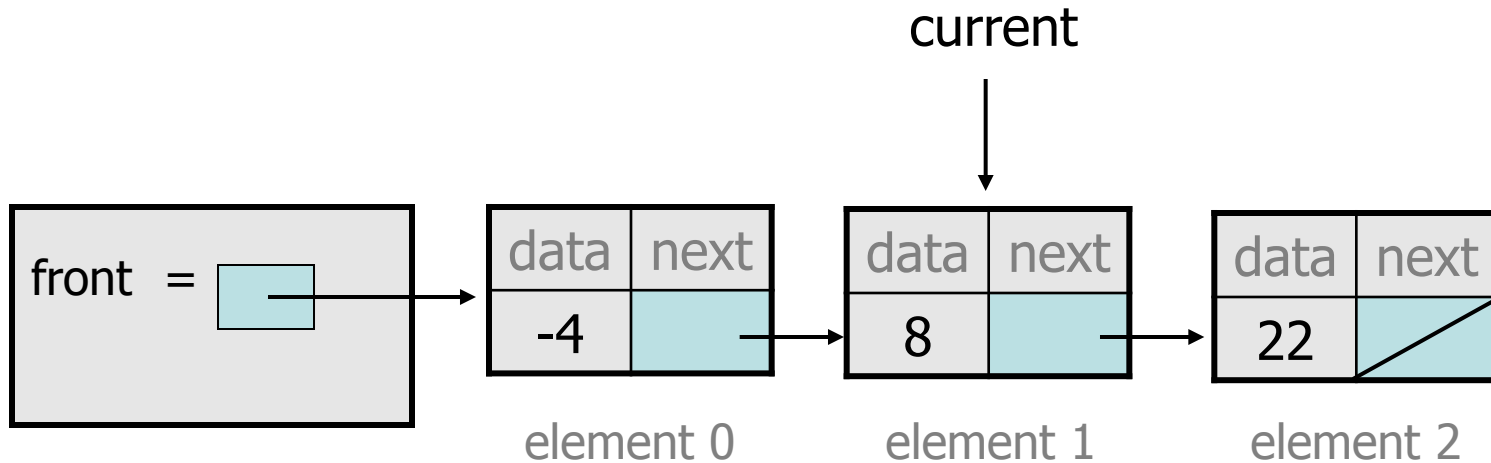


- What is wrong with this code?
  - The loop stops too late to affect the list in the right way.

# Key idea: peeking ahead

- Corrected version of the loop:

```
ListNode current = front;  
while (current.next.data < value) {  
    current = current.next;  
}
```

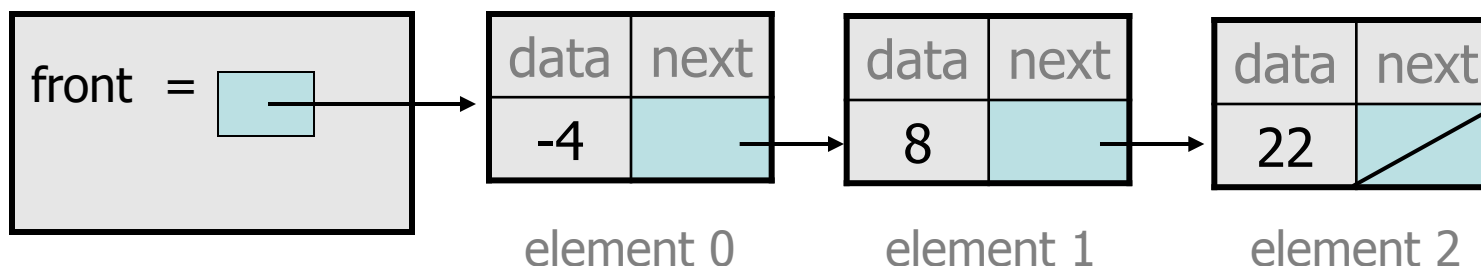


- This time the loop stops in the right place.

# Another case to handle

- Adding to the end of a list:

```
addSorted(42)
```



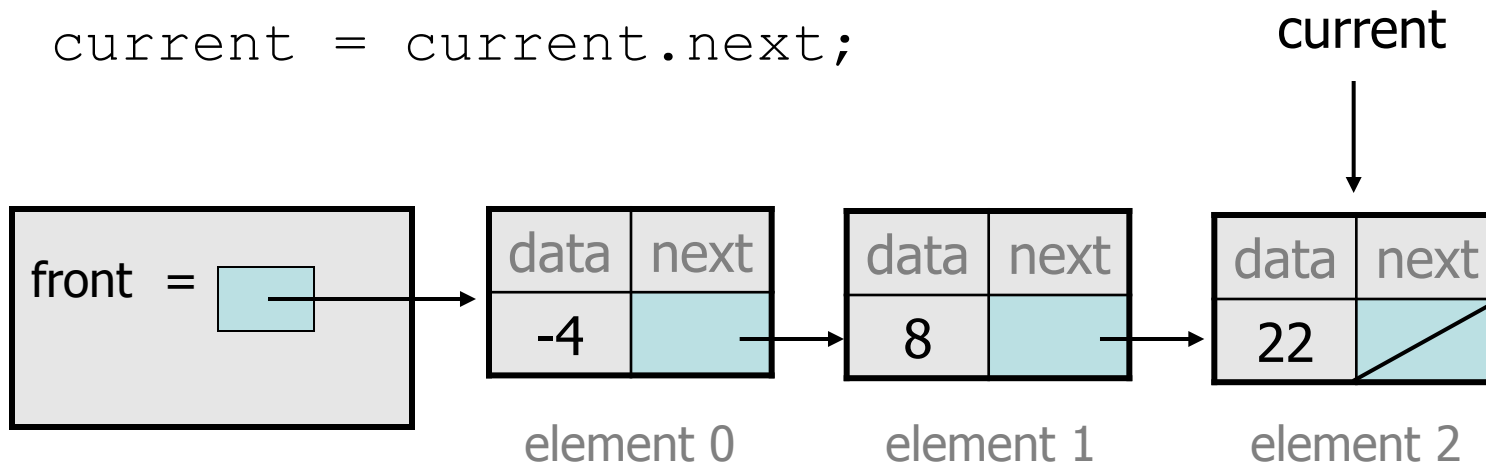
**Exception in thread "main": java.lang.NullPointerException**

- Why does our code crash?
- What can we change to fix this case?

# Multiple loop tests

- A correction to our loop:

```
ListNode current = front;  
while (current.next != null &&  
       current.next.data < value) {  
    current = current.next;  
}  
}
```

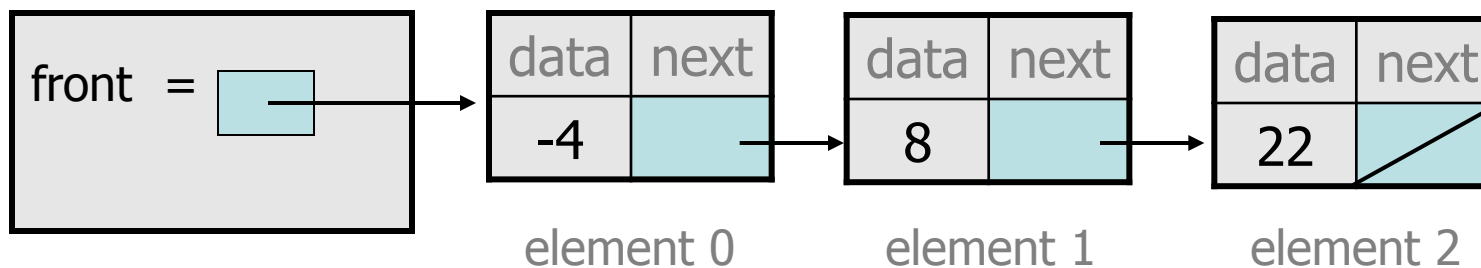


- We must check for a `next` of `null` *before* we check its `.data`.

# Third case to handle

- Adding to the front of a list:

`addSorted (-10)`



- What will our code do in this case?
- What can we change to fix it?

# Handling the front

- Another correction to our code:

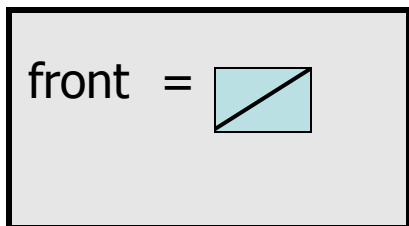
```
if (value <= front.data) {  
    // insert at front of list  
    front = new ListNode(value, front);  
} else {  
    // insert in middle of list  
    ListNode current = front;  
    while (current.next != null &&  
           current.next.data < value) {  
        current = current.next;  
    }  
}
```

- Does our code now handle every possible case?

# Fourth case to handle

- Adding to (the front of) an empty list:

addSorted(42)



- What will our code do in this case?
- What can we change to fix it?

# Final version of code

```
// Adds given value to list in sorted order.  
// Precondition: Existing elements are sorted  
public void addSorted(int value) {  
    if (front == null || value <= front.data) {  
        // insert at front of list  
        front = new ListNode(value, front);  
    } else {  
        // insert in middle of list  
        ListNode current = front;  
        while (current.next != null &&  
               current.next.data < value) {  
            current = current.next;  
        }  
    }  
}
```

# Other list features

- Add the following methods to the `LinkedList`:
  - `size`
  - `isEmpty`
  - `clear`
  - `toString`
  - `indexOf`
  - `contains`
- Add a `size` field to the list to return its size more efficiently.
- Add preconditions and exception tests to appropriate methods.